

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

## 

Feedback

>>

ogasawara takeshi

Terms used: ogasawara takeshi

Found 30 of 1,172,18;

Sort results by

relevance

Save results to a Binder

Open results in a new window

Refine these results with Advanced Search Try this search in The Digital Library

Display results

Results 1 - 20 of 30

expanded form

Result page: 1 2 next

Ads by Google V V

Online Journals

Full-text journals for

academic research

www.Questia.com/Journa

at Questia Online

Library.

EDO: Exception-directed optimization in java

Takeshi Ogasawara, Hideaki Komatsu, Toshio Nakatani

January 2006 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 28 Issue 1

Publisher: ACM

Full text available: pdf(764.07 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 83, Citation Count: 0

Optimizing exception handling is critical for programs that frequently throw exceptions. We observed that there are many such exception-intensive programs written in Java. There are two commonly used exception handling techniques, stack unwinding and ...

Keywords: Feedback-directed dynamic optimization, dynamic compilers, exception handling, inlining

Find Online Colleges Request information from top online schools. Financial aid available.

www.EducationDegreeSo

Effectiveness of cross-platform optimizations for a java just-in-time compiler

Kazuaki Ishizaki, Mikio Takeuchi, Kiyokuni Kawachiya, Toshio Suganuma, Osamu Gohda, Tatsushi Inagaki, Akira Koseki, Kazunori Ogata, Motohiro Kawahito, Toshiaki Yasue, Takeshi Ogasawara, Tamiya Onodera, Hideaki Komatsu, Toshio Nakatani November 2003 ACM SIGPLAN Notices, Volume 38 Issue 11

Publisher: ACM

Full text available: pdf(405.65 KB)

Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 111, Citation Count: 9

This paper describes the system overview of our Java Just-In-Time (JIT) compiler, which is the basis for the latest production version of IBM Java JIT compiler that supports a diversity of processor architectures including both 32-bit and 64-bit modes, ...

Keywords: Java, just-in-time compiler, optimization

Establish Useful Metrics Boost Ability to Gauge Research Prove Your Performance Strength ThomsonReutersCorp.gor

Education and Technology Want to Merge Classroom Education with the Latest Media Technology?

www.FullSail.edu

Effectiveness of cross-platform optimizations for a java just-in-time compiler

Kazuaki Ishizaki, Mikio Takeuchi, Kiyokuni Kawachiya, Toshio Suganuma, Osamu Gohda, Tatsushi Inagaki, Akira Koseki, Kazunori Ogata, Motohiro Kawahito, Toshiaki Yasue, Takeshi Ogasawara, Tamiya Onodera, Hideaki Komatsu, Toshio Nakatani

October 2003 OOPSLA '03: Proceedings of the 18th annual ACM SIGPLAN conference on Object-oriented programing, systems, languages, and applications

Publisher: ACM

Full text available: pdf(405.65 KB)

Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 111, Citation Count: 9

This paper describes the system overview of our Java Just-In-Time (JIT) compiler, which